Sheet 1 of 4

NFORMATION DISCLOSURE	ATTY, DOCKET NO.	SERIAL NO.	
CITATION	604-781 APPLICANT	10/584,470	
(Use several sheets if necessary)	CHIBBER FILING DATE	GROUP	
	10/584,470	1623	

		ι	J.S. PATENT DOCUMENTS				
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		DATE OPRIATE
		FOF	REIGN PATENT DOCUMENTS				
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANS YES	LATION NO
	DOCOMENT	DAIL	COUNTRY	I	T	123	
L	OTHER DOCL	IMENTS (ii	ncluding Author, Title, Date, Pertinent	pages e	tc)		
			of Deltoside from ALLIUM NUTANS L., Sa			tuffs and	
	Medicinal Plants Chapte			F	,		
			u, Vol 9 (4) 495-502 (1987).				
		aponin D-A	Pseudojujubogenin Glycoside from Bacopa M	Monniera;	Phytochemis	stry, Vol	43, No.
	2, pp 447-449 (1996).		101 11 101 1 101	D 1			
	Phytochemistry, vol 31,		ostanol Glycoside, and 6-Methyl-Diosgenin f	rom <i>Bala</i> :	nites Aegypti	aca,	
	Kim H et al Chemical	Synthesis o	f 15-Ketosterols and their Inhibitions of Chol	esterv1 Fs	ter Transfer l	Protein:	
			Vol 3, No. 4, pp 367-374 (1995).	estery i Es	ner rransier	TOWN.	
-			as from the Bulbs of LILIUM BROWNII: Phy	tochemist	ry, Vol 29, N	To 7, pp 2	2267-
	2271 (1990) .		•				
		version of S	teroid Saponins to the Corresponding Pregnan	ne Glycos	ides: Chem. 1	Pharm, B	ull. 20
	(11) 2506-2510 (1972).	2	1 001 11 11 11 11 11 11 11		· 701	0.1	~
			alogues of Blattellastanoside A, the Steroidal Chemistry, Vol 4, No. 3, pp 401-408 (1996).	Aggregat	non Pheromo	ne of the	German
			estane Glycosides from the Bulbs of <i>Chionoc</i>	lova Lucil	liae and Their	r Cytotox	ric
	Activity; Chem. Pharm.			iona Bueu	ide diki Then	Cytotoz	
			taneous Adherence of Neutrophils from Type	2 Diabeti	ic Patients wi	th Overt	
			No. 3 pp 417-418 (2000) .				
		nple of a pro	todioscin containing extract sold by Thermol	ife Interna	tional (Purc	hased 20	04 on
-	line).	C1 · 1 · (.1 0 11	1 m1 · D	. 1 . 1	
			rom Suspension Cultures of <i>Dioscorea Delto</i> I Modern Medicine" Eds Waller and Yamasai				
			ee new steroidal alkaloid glycosidesm solave				
			Chem. Pharm. Bull. 38 (3) pp 827-829 (1990)		ward III IIOIII	Solulium	
			on glycosylation pathways in bovine synovic		ochem. Cell I	3iol. 82 p	p559-
	568 (2004) .		-				

*Examiner /Patrick Lewis/ (04/17/2010)	Date Considered						
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Initial							
this form with next communication to application							